

Date: Mon, 8 Feb 93 04:30:19 PST
From: Info-Hams Mailing List and Newsgroup <info-hams@ucsd.edu>
Errors-To: Info-Hams-Errors@UCSD.Edu
Reply-To: Info-Hams@UCSD.Edu
Precedence: Bulk
Subject: Info-Hams Digest V93 #185
To: Info-Hams

Info-Hams Digest Mon, 8 Feb 93 Volume 93 : Issue 185

Today's Topics:

Batteries wanted
Daily Solar Geophysical Data Broadcast for 07 February
Lithium AA cells!!
No Code
novice licence info
Real Hams Pass British Exams?
WARNING: Potential Satellite Proton Event Warning

Send Replies or notes for publication to: <Info-Hams@UCSD.Edu>
Send subscription requests to: <Info-Hams-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Info-Hams Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/info-hams".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: Sun, 7 Feb 1993 09:37:32 GMT
From: dog.ee.lbl.gov!overload.lbl.gov!agate!spool.mu.edu!darwin.sura.net!
knuth.mtsu.edu!raider!theporch!jackatak!neal@network.UCSD.EDU
Subject: Batteries wanted
To: info-hams@ucsd.edu

I am looking for a source of batteries for the Heath HW2P 2 meter handi
talkie. This radio was manufactured by Standard communications for
Heath. I have tried to contact Heath as well as Standard and have been
informed by both that the battery molds were destroyed upon cessation of
manufacture and that there are none available for sale. My battery is
about dead....it refuses to hold a charge. I have tried all the tricks
to revive it but all have failed. The case has no screws and is molded
shut. In contacting second source companies I have had no luck....some
have said that it would be a year others show no interest in even trying
to supply batteries. It is a shame that this radio has to be scrapped

due to the inavailability of batteries. This radio has no external power connections other than the minute contact for the battery. Thanks in advance for any assistance.

73 Neal KC4YCM

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neal@jackatak.raider.net (Neal Griggs)

-----jackatak.raider.net (615) 377-5980 -----

Date: 8 Feb 93 05:46:24 GMT

From: news-mail-gateway@ucsd.edu

Subject: Daily Solar Geophysical Data Broadcast for 07 February

To: info-hams@ucsd.edu

!!BEGIN!! (1.0) S.T.D. Solar Geophysical Data Broadcast for DAY 038, 02/07/93
10.7 FLUX=175.9 90-AVG=136 SSN=182 BKI=1344 2443 BAI=018
BGND-XRAY=B7.9 FLU1=*.E** FLU10=*.E** PKI=2345 2344 PAI=018
BOU-DEV=006,034,056,062,010,046,045,032 DEV-AVG=036 NT SWF=00:000
XRAY-MAX= C6.5 @ 1856UT XRAY-MIN= B6.5 @ 2131UT XRAY-AVG= C1.1
NEUTN-MAX= +003% @ 1130UT NEUTN-MIN= -001% @ 2250UT NEUTN-AVG= +0.7%
PCA-MAX= +0.1DB @ 2245UT PCA-MIN= -0.4DB @ 2300UT PCA-AVG= +0.0DB
BOUTF-MAX=55416NT @ 1500UT BOUTF-MIN=55382NT @ 1952UT BOUTF-AVG=55403NT
GOES7-MAX=P:+168NT@ 1751UT GOES7-MIN=N:-014NT@ 0838UT G7-AVG=+082,+026,+011
GOES6-MAX=P:+190NT@ 1629UT GOES6-MIN=N:-026NT@ 1742UT G6-AVG=+093,+003,+039
FLUXFCST=STD:175,170,170;SESC:175,170,170 BAI/PAI-FCST=015,020,015/015,025,015
KFCST=3333 3333 3454 3344 27DAY-AP=018,010 27DAY-KP=1123 6433 3332 3231
WARNINGS=*MAJFLR;*SWF;*PROTON;*PCA
ALERTS=
!!END-DATA!!

Date: Mon, 8 Feb 1993 04:54:54 GMT

From: uunet.ca!imax!dave@uunet.uu.net

Subject: Lithium AA cells!!

To: info-hams@ucsd.edu

schuster@panix.com (Michael Schuster) writes:

>Eveready has introduced a consumer-grade lithium AA cell labelled
>for photo and other high-current uses. It is billed to have three
>times the capacity of alkaline cells and a 10-year shelf life. The L91
>photo batteries cost about \$5 for a 2-pack.

I saw a display with cells named "LithEon" - they were 1.5V lithium,
but I thought they were being sold by Kodak, not Eveready. I also

looked at the package, and confirmed the 1.5V, but don't remember anything about the "3 x alkaline capacity" rating.

I'll have to go look at them more closely.

Date: Mon, 8 Feb 1993 06:04:57 GMT
From: usc!howland.reston.ans.net!bogus.sura.net!darwin.sura.net!rouge!
cfm1471@network.UCSD.EDU
Subject: No Code
To: info-hams@ucsd.edu

PLEASE!!! GIVE IT A REST!!!!

ki5xp@ucs.usl.edu

Date: 8 Feb 93 09:14:36 GMT
From: news-mail-gateway@ucsd.edu
Subject: novice licence info
To: info-hams@ucsd.edu

A friend has asked me to forward the following 2 items to the list.

1. For information on the new amateur radio novice licence
call 071 215 2072 (24hrs answerphone, UK number) and ask for the
novice licence information sheet
2. With the new novice licence you CAN get on to packet radio

Thanks

JJ

:: Jon Jagger J.R.Jagger@shu.ac.uk
:: Sheffield Hallam University, Pond Sreet, SHEFFIELD S1 1WB
:: Tel 0742 533802/432889 (work/home) Fax 0743 533840
:: Newspaper ad: Men wanted for expanding contracting company!

Date: 8 Feb 93 09:01:34 GMT
From: news-mail-gateway@ucsd.edu
Subject: Real Hams Pass British Exams?
To: info-hams@ucsd.edu

| When I lived there (about 10 yrs ago), only British subjects were allowed ||
to hold British amateur radio licenses. I don't know if that's still the ||

case. There is, however, a reciprocal agreement between the U.S. and Britain. ||
|| 73... Mark AA7TA ||

Well, you don't necessarily have to have a licence - there's nothing stopping you from just taking the City & Guilds 765 exam, just for the certificate!

73,

Paul GW7KES

Date: 8 Feb 93 06:05:11 GMT
From: news-mail-gateway@ucsd.edu
Subject: WARNING: Potential Satellite Proton Event Warning
To: info-hams@ucsd.edu

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POTENTIAL SATELLITE PROTON EVENT WARNING

ISSUED: 05:30 UT, 08 FEBRUARY

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ATTENTION:

Solar Region 7420 (S07E38) is maintaining a rapid growth rate and is becoming increasingly complex. Strong energetic flare activity may be possible from this region over the next several days if growth and development continues. There is a chance this region may respond with an energetic proton flare sometime over the next week.

Solar Region 7417 (N16E07) remains large and is also capable of producing possibly strong energetic flare activity. Although the group is slowly decaying, it will remain a possible site for proton emissions for the next several days, at least.

Presently, the probability for proton flaring is approximately 15 to 30 percent over the next 3 to 5 days.

This warning will remain in effect until 16 February when it will be allowed to expire, unless conditions warrant prior cancellation.

** End of Warning **

End of Info-Hams Digest V93 #185
